



GREEN₃[™]

Super-Efficient By Design

- Up to 50% Energy/Cost Savings
- Low Profile Compact Design
- Free Reheat Energy
- Increased Efficiency Over Other Dehumidification Solutions

MSP Technology is a proud member of the U.S. Green Building Council.

The MSP® Dehumidifying Coil is eligible for USGBC LEED®* credits in at least 3 of 5 categories.

**INDOOR ENVIRONMENTAL QUALITY (IAQ)
ENERGY EFFICIENCY
WATER SAVINGS**

* LEED is the nationally accepted benchmark for the design, construction and operation of high performance green buildings.

GREEN YOUR IAQ TODAY

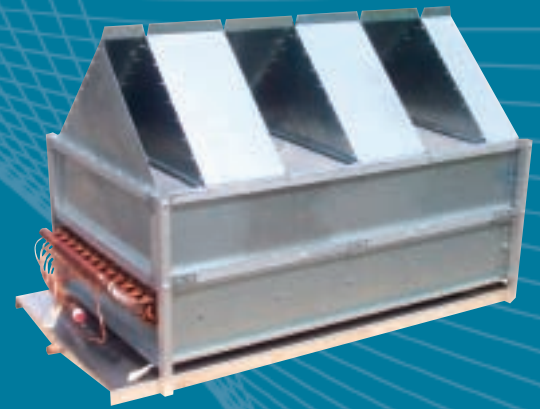
Flexible Solutions

MSP® Dehumidifying Coils are offered in a wide range of super-efficient, pre-engineered solutions. Capacities are available from 200 to 20,000 CFM, and larger models can be built to specification. The MSP Dehumidifying Coil is designed to deliver as low as 38° F dew point and is capable of converting more than 90% of the cooling energy to latent heat energy. MSP Technology uses ordinary refrigeration for cooling or, unlike traditional dehumidification systems, can be used with chilled water and no reheat is required.

- LICENSING**
- DESIGN SERVICES**
- OEM APPLICATIONS**
- CUSTOM MANUFACTURING**

MSP® Dehumidifying Coils units are pre-engineered and offered in a wide range of sizes with capacities to 20,000 CFM and higher and can be seamlessly integrated and tailored to fit your needs.

Specify MSP on your next project



OEM Partners

MSP® Technology licenses or sells our patented, multiple small plate technology to HVAC related equipment manufacturers. Take advantage of all the engineering and economic benefits that MSP offers while maintaining your trusted name in the industry. As for integrating our MSP components, they are easy to customize and install to your project's specifications. Our engineers will ensure that your MSP-based air handling system operates reliably and efficiently.



US: 631-424-7542
 Fax: 631-980-7607
 sales@msptechnology.com
 www.msptechnology.com
 ©2015 MSP® Technology.com, LLC.
 All rights reserved